


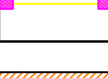

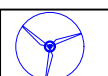


Legenda:


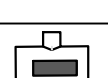
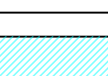
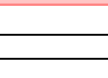


- 
- Aerogeneratori di progetto

Cavidotto interrato a 36 kV

Tratti cavidotto in TOC

Area temporanea di cantiere

Area stoccaggio pale

Piazzola appoggio gru
- 
- Piazzola montaggio gru

Piazzole ausiliarie appoggio gru



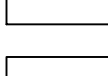
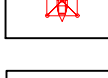
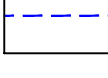
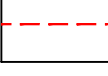
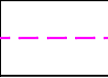
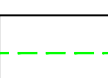
Viabilità esistente da adeguare

Viabilità di progetto

Allargamenti temporanei

Cabina Utente di smistamento

Legenda opere di rete:

- 
- Linea esistente AT RTN 150 kV "BR-VILLA CASTELLI"

Linea esistente AAT RTN 380 kV "TARANTO N"


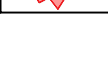


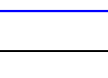
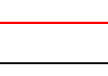

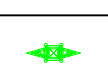
Linea esistente AAT RTN 380 kV "BARI OVEST"

Linea esistente AT RTN 150 kV "MESAGNE"

Futuro sostegno AAT 380 kV tipo EP

Futuro sostegno AAT 380 kV tipo EA

Futuro sostegno AAT 380 kV tipo CA

Sostegno AAT 380 kV tipo CA (esistente: da riutilizzare)
- 
- Sostegni AAT 380 kV tipo LV - ML (esistenti: da eliminare)

Sostegni AAT 380 kV tipo LV - PL (esistenti: non interessati dalle opere di "Raccordo")

Raccordo Ovest Asse Linea AAT 380 kV futura

Raccordo Est Asse Linea AAT 380 kV futura

Area futura SE

Viabilità esterna

Brindisi Pignicelle

REGIONE PUGLIA
PROVINCIA DI BRINDISI
Mesagne (BR) , Brindisi (BR)

LOCALITA' "la Piantata", "Conella" e "Macchia di Parisi"

PROGETTO DEFINITIVO PER LA REALIZZAZIONE DI UN IMPIANTO EOLICO NEI COMUNI DI MESAGNE (BR) E BRINDISI (BR), COSTITUITO DA 8 AEROGENERATORI CON POTENZA NOMINALE PARI A 29,9 MW, CON OPERE DI CONNESSIONE LOCALIZZATE NEL COMUNE DI BRINDISI (BR)

Sezione 1:
INQUADRAMENTO GENERALE

Titolo elaborato:
Inquadramento rispetto alle infrastrutture esistenti

N. Elaborato: 1.5

Scala: 1:25000

Proponente
HERGO RENEWABLES S.P.A

VIA PRIVATA MARIA TERESA 8
20123 MILANO (MI)



Progettazione
TENPROJECT
"The power of the future is renewable"

sede legale e operativa
San Martino Sannita (BN) Loc. Chianarelle snc Area Industriale
sede operativa
Lucera (FG) Via A. La Cava 114
P.IVA 01465940623
Azienda con sistema gestione qualità Certificato N. 50 100 11873

Progettista
Dott. Ing. Vittorio Iacono



01	APRILE 2026	VC	VC	VI	Aggiornamento opere RTN
00	GIUGNO 2025	VC	VC	VI	Emissione progetto definitivo
Rev.	Data	Elaborazione	Approvazione	Emissione	DESCRIZIONE
Nome File sorgente		GE MSG02 PD.1.5.R01.dwg	Nome file stampa	GE MSG02 PD.1.5.R01.pdf	Formato di stampa A1